

Salt Lake City FAAS Team presents:

# **National Aviation Weather Safety Seminar**

Weather Theory for Pilots is an interactive program designed to help General Aviation pilots better understand and apply weather theory and technologies to their flying activities. Although, specifically intended for new or low-time pilots, blocks and modules provide those without formal recurrent programs with refresher training in fundamental weather principles and their application to flight operations.

Introduction to Weather, Aircraft Performance and Aviation Weather Forecasts will be discussed. Speakers provided by the National Weather Association, SLC National Weather Service Forecast Office and the SLC Center Weather Service Unit.

**Directions:** Access to Kibbie Executive Building is on the east side (General Aviation) of the Salt Lake City International Airport. The entrance road to the Kibbie Executive Terminal is located at 340 North 2400 West.

There is public parking northeast of the Kibbie building. enter the Executive terminal main entrance. The meeting room is directly to the right of the main entrance.

#### **A message from the National FAASafety Team Manager**

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

## **Event Details**

**Sat, Oct 18, 2014 - 10:00 MST**  
**Kibbie Executive Terminal - Salt Lake City International Airport**  
337 North 2370 West  
1st Floor Training Room  
Salt Lake City, UT 84116



**Contact: Terry Lankford**  
**(209) 728-9864**

[t.t.lankford@comcast.net](mailto:t.t.lankford@comcast.net)

Select #: NM0758056

FPM RICHARD CARL STEDNITZ

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.